

---

Subject: [PATCH] NFS: parse DNS cache in proper network namespace context  
Posted by Stanislav Kinsbursky on Thu, 19 Jan 2012 14:51:04 GMT  
[View Forum Message](#) <[Reply to Message](#)

---

This patch replaces "init\_net" with cache's owner net in rpc\_pton() call.

Signed-off-by: Stanislav Kinsbursky <skinsbursky@parallels.com>

---

fs/nfs/dns\_resolve.c | 2 +-  
1 files changed, 1 insertions(+), 1 deletions(-)

```
diff --git a/fs/nfs/dns_resolve.c b/fs/nfs/dns_resolve.c
index 7edc62a..be9a530 100644
--- a/fs/nfs/dns_resolve.c
+++ b/fs/nfs/dns_resolve.c
@@ -224,7 +224,7 @@ static int nfs_dns_parse(struct cache_detail *cd, char *buf, int buflen)
 len = qword_get(&buf, buf1, sizeof(buf1));
 if (len <= 0)
 goto out;
- key.addrlen = rpc_pton(&init_net, buf1, len,
+ key.addrlen = rpc_pton(cd->net, buf1, len,
 (struct sockaddr *)&key.addr,
 sizeof(key.addr));
```

---